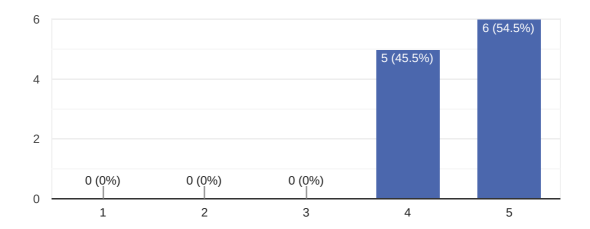
Bootlin training course evaluation

11 responses

How did the course meet your learning objectives?

11 responses



Comments and suggestions

3 responses

Adding tips for kernel crash Debugging would be good

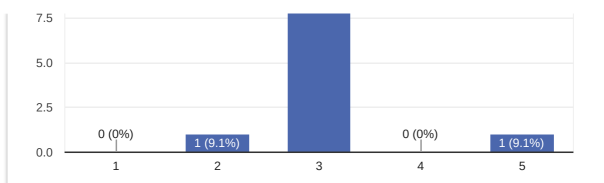
Bit speedy for basic learners...

Actual agenda not available before training, but that was an internal issue - I think

How was the duration of the course?

11 responses

10.0

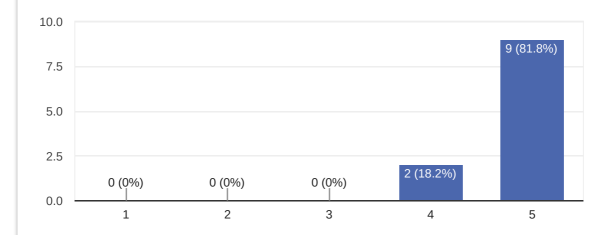


0 responses

No responses yet for this question.

How useful were the training materials?

11 responses



Comments and suggestions

2 responses

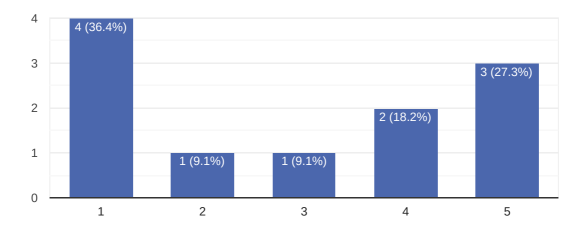
Very through and good quality

very unrough and good quanty

I did not use the slideset that much, but it may be useful for later lookups...

How important are printed materials?

11 responses



Please tell us why you need or don't need paper printed materials

8 responses

Online access to slides and lab material

It is easier to search in the pdf than on the printed materials

Making note of something is easy on paper than typing..

Writing notes over printed material is easy.

I rarely read material from paper sources, I prefer the electronic since you can use the links as well.

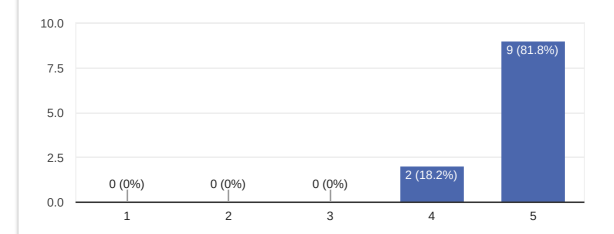
Electronc is better searchable and more eco-fiendly

The lab set is (5), and the tutorial is (2)

Paper materials are easy to reference and convenient

How knowledgeable was the instructor?

11 responses



Comments and suggestions

2 responses

The number says it all, couldn't be better.

Instructor was able to respond and expand on most questions directly

How much value did the instructor add to lecture materials?

11 responses



Suggestions and comments

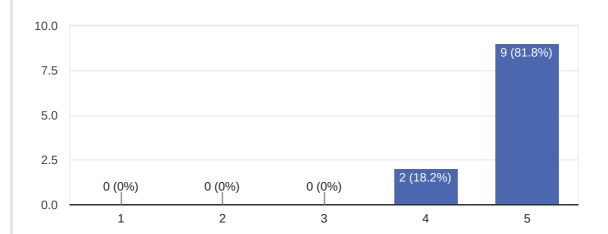
2 responses

Initially he was going too fast and it would be nice if he can spend extra time on the slide explanation. Next it would be fine if he can explain about what is the objective of each lab sessions and some steps.

Might have added few experiences of developments referencing the issues and flow.

Was the instructor helpful with practical labs?

11 responses



Comments and suggestions

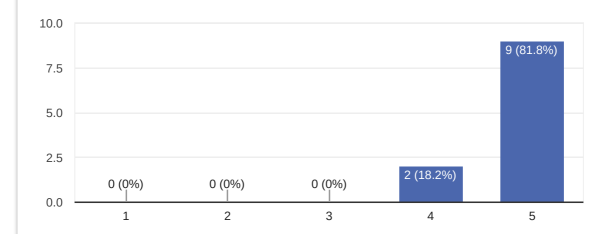
2 responses

Yes he helped for each call.

Perfect balance - students should be able to work for solutions even in face of difficulties

How useful were the training labs?

11 responses



Comments and suggestions

3 responses

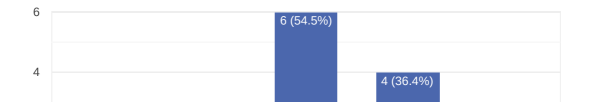
I would say they are the core part of the training, and the only way to actually learn

Really useful, got the full understanding of the theory

Can include a simple platform-adapter driver too

How difficult were the training labs?

11 responses



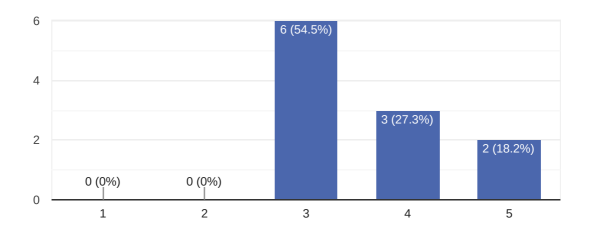
2 responses

Good level of difficulty, with "bonus" tasks

Can include kernel debugging with more labs for softlockups, memory corruption which are generally the development issues usually noticed.

Was enough time dedicated to practical labs?

11 responses



Comments and suggestions

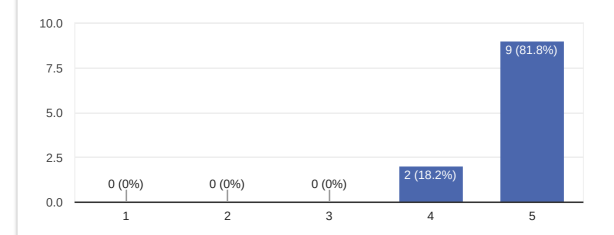
2 responses

Of course I would like even more lab hours, but I don't think it would be possible to cut more from the oral sessions

Well proportioned. Even if tasks were completed, there was time to explore further

How well was the course organized (program, registration, schedule...)?

11 responses



Comments and suggestions

0 responses

No responses yet for this question.

How much did you learn?

11 responses



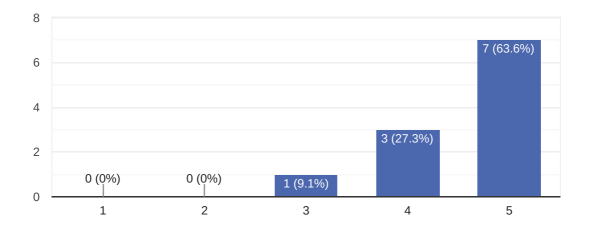
2 responses

I will need to do my homework as well and process all the info I got

There is even more to learn and I suggested some items during the training days

How useful should this course be in your daily job?

11 responses

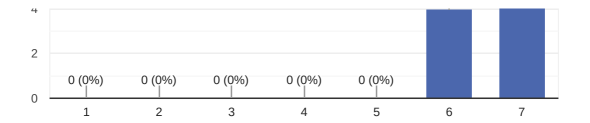


Comments and suggestions

0 responses

No responses yet for this question.

wnat part(s) of the course did you like most? 9 responses Framework Labs Lab practice is good Platform drivers, I2C lab, UART lab The training labs Practical sessions Driver model, debugging, Device trees Lab The labs and discussions in between sessions What part(s) of the course did you like least? 5 responses None Everything was great everything is good n/a Some of the well-known parts of the kernel frameworks Overall rating 11 responses 4 (36.4%)



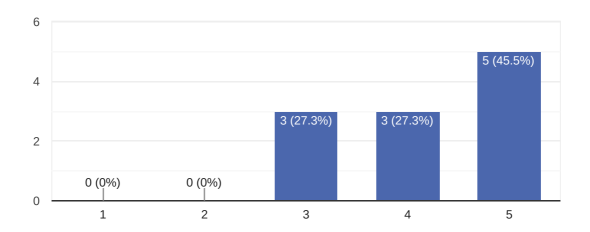
2 responses

Extremely satisfied with training

More on some of the new frameworks (and old ones too) so that I do not reinvent the wheel

Further training needs?

11 responses



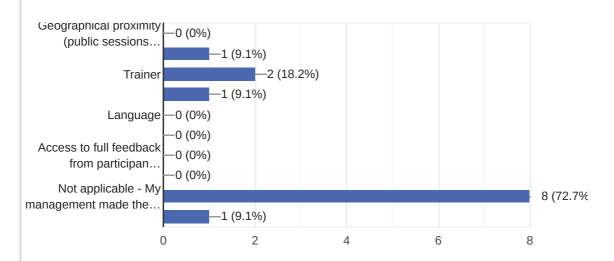
Comments

1 response

Not at the moment - hut most likely later

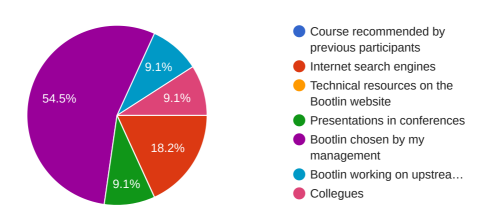
What reasons prompted you to choose Bootlin?

11 responses



How did you first learn about Bootlin?

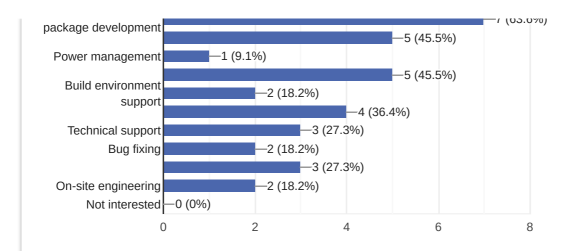
11 responses



Interested in other types of embedded Linux engineering services?

11 responses

LINUX DOARD SUPPORT



Comments and expectations

1 response

We have a plan for the next things we want to do. We just need the contract...

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service

Google Forms